

L Number	Hits	Search Text	DB	Time stamp
30	88	((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4) and "tin oxide"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/22 07:29
31	283	((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/22 07:29
32	195	((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4) not (((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4) and "tin oxide")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/22 07:33
33	166	(((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4) not (((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4) and "tin oxide")) not tool	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/22 07:33
34	111	((((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4) not (((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4) and "tin oxide")) not tool) not semiconductor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/22 07:34
35	2542	"aluminum oxynitride" "ALON"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/22 08:25
36	2265	("aluminum oxynitride" "ALON") not ((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/22 08:25
37	513	((("aluminum oxynitride" "ALON") not ((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4)) and glass	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/22 08:25
38	348	((("aluminum oxynitride" "ALON") not ((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4)) and glass) and layer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/22 08:25
39	225	(((("aluminum oxynitride" "ALON") not ((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4)) and glass) and layer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/22 08:25
40	153	(((("aluminum oxynitride" "ALON") not ((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4)) and glass) and layer) and oxide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/22 08:25
41	131	(((("aluminum oxynitride" "ALON") not ((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4)) and glass) and layer) and oxide) not semiconductor) not tool	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/22 08:25
42	2	(((("aluminum oxynitride" "ALON") not ((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4)) and glass) and layer) and oxide) not semiconductor) not tool) and solar	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/22 08:26

43	129	(((((("aluminum oxynitride" "AlON") not (((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4)) and glass) and layer) and oxide) not semiconductor) not tool) not ((((((("aluminum oxynitride" "AlON") not (((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4)) and glass) and layer) and oxide) not semiconductor) not tool) and solar)	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2003/12/22 08:26
44	11	(((((("aluminum oxynitride" "AlON") not (((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4)) and glass) and layer) and oxide) not semiconductor) not tool) not ((((((("aluminum oxynitride" "AlON") not (((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4)) and glass) and layer) and oxide) not semiconductor) not tool) and solar)) and emission	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2003/12/22 08:28
45	118	(((((("aluminum oxynitride" "AlON") not (((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4)) and glass) and layer) and oxide) not semiconductor) not tool) not ((((((("aluminum oxynitride" "AlON") not (((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4)) and glass) and layer) and oxide) not semiconductor) not tool) and solar)) not ((((((("aluminum oxynitride" "AlON") not (((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4)) and glass) and layer) and oxide) not semiconductor) not tool) not ((((((("aluminum oxynitride" "AlON") not (((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4)) and glass) and layer) and oxide) not semiconductor) not tool) not ((((((("aluminum oxynitride" "AlON") not (((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4)) and glass) and layer) and oxide) not semiconductor) not tool) and solar)) and emission	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2003/12/22 08:28
46	12110	((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.)	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2003/12/22 08:43
47	151	((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.)) and ("aluminum oxynitride" "aluminum oxinitride")	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2003/12/22 08:44

48	149	<p>((((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.)) and ("aluminum oxynitride" "aluminum oxinitride") not (((((((("aluminum oxynitride" "AlON") not (((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4)) and glass) and layer) and oxide) not semiconductor) not tool) not (((((((("aluminum oxynitride" "AlON") not (((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4)) and glass) and layer) and oxide) not semiconductor) not tool) and solar)) not (((((((("aluminum oxynitride" "AlON") not (((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4)) and glass) and layer) and oxide) not semiconductor) not tool) not (((((((("aluminum oxynitride" "AlON") not (((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4)) and glass) and layer) and oxide) not semiconductor) not tool) and solar)) and emission))</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/22 08:44
49	101	<p>((((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.)) and ("aluminum oxynitride" "aluminum oxinitride") not (((((((("aluminum oxynitride" "AlON") not (((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4)) and glass) and layer) and oxide) not semiconductor) not tool) not (((((((("aluminum oxynitride" "AlON") not (((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4)) and glass) and layer) and oxide) not semiconductor) not tool) and solar)) not (((((((("aluminum oxynitride" "AlON") not (((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4)) and glass) and layer) and oxide) not semiconductor) not tool) not (((((((("aluminum oxynitride" "AlON") not (((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4)) and glass) and layer) and oxide) not semiconductor) not tool) and solar)) and emission)) not (((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4)</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/22 08:44

50	98	<p>(((((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.)) and ("aluminum oxynitride" "aluminum oxinitride")) not (((((((aluminum oxynitride" "AlON") not ((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4)) and glass) and layer) and oxide) not semiconductor) not tool) not ((((((aluminum oxynitride" "AlON") not ((glass and ("aluminum oxynitride" "aluminum oxinitride)) and oxide) and thick\$4)) and glass) and layer) and oxide) not semiconductor) not tool) and solar)) not ((((((aluminum oxynitride" "AlON") not (((glass and ("aluminum oxynitride" "aluminum oxinitride)) and oxide) and thick\$4)) and glass) and layer) and oxide) not semiconductor) not tool) and solar)) and emission))) not (((glass and ("aluminum oxynitride" "aluminum oxinitride)) and oxide) and thick\$4)) not (((((aluminum oxynitride" "AlON") not (((glass and ("aluminum oxynitride" "aluminum oxinitride)) and oxide) and thick\$4)) and glass) and layer) and oxide) not semiconductor)</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/22 08:44
51	8	<p>(((((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.)) and ("aluminum oxynitride" "aluminum oxinitride")) not (((((((aluminum oxynitride" "AlON") not (((glass and ("aluminum oxynitride" "aluminum oxinitride)) and oxide) and thick\$4)) and glass) and layer) and oxide) not semiconductor) not tool) and solar)) not ((((((aluminum oxynitride" "AlON") not (((glass and ("aluminum oxynitride" "aluminum oxinitride)) and oxide) and thick\$4)) and glass) and layer) and oxide) not semiconductor) not tool) not ((((((aluminum oxynitride" "AlON") not (((glass and ("aluminum oxynitride" "aluminum oxinitride)) and oxide) and thick\$4)) and glass) and layer) and oxide) not semiconductor) not tool) and solar)) and emission))) not (((glass and ("aluminum oxynitride" "aluminum oxinitride)) and oxide) and thick\$4)) not (((((aluminum oxynitride" "AlON") not (((glass and ("aluminum oxynitride" "aluminum oxinitride)) and oxide) and thick\$4)) and glass) and layer) and oxide) not semiconductor)) and glass</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/22 08:48

60	2	("5993950").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/22 09:16
61	1		USPAT	2003/12/22 09:00
62	1		USPAT	2003/12/22 09:01
63	1		USPAT	2003/12/22 09:07
64	1		USPAT	2003/12/22 09:08
65	1		USPAT	2003/12/22 09:08
66	1		USPAT	2003/12/22 09:09
67	1		USPAT	2003/12/22 09:10
68	1		USPAT	2003/12/22 09:10
69	1		USPAT	2003/12/22 09:11
70	1		USPAT	2003/12/22 09:11
71	1		USPAT	2003/12/22 09:11
72	1		USPAT	2003/12/22 09:11
73	1		USPAT	2003/12/22 09:12
74	1		USPAT	2003/12/22 09:12
75	1		USPAT	2003/12/22 09:12
76	1		USPAT	2003/12/22 09:13
77	1		USPAT	2003/12/22 09:13
78	1		USPAT	2003/12/22 09:13
79	1		USPAT	2003/12/22 09:14
80	1		USPAT	2003/12/22 09:14
81	937	glaverbel.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/22 09:16
82	3	glaverbel.as. and ("aluminum oxynitride" "aluminum oxinitride" "aluminum oxynitride" "aluminium oxinitride" "AlON")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/22 09:27
83	1		USPAT	2003/12/22 09:18
84	1		USPAT	2003/12/22 09:18
85	934	glaverbel.as. not (glaverbel.as. and ("aluminum oxynitride" "aluminum oxinitride" "aluminium oxynitride" "aluminium oxinitride" "AlON"))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/22 09:28
86	714	(glaverbel.as. not (glaverbel.as. and ("aluminum oxynitride" "aluminum oxinitride" "aluminium oxynitride" "aluminium oxinitride" "AlON"))) and glass	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/22 09:28
87	6	((glaverbel.as. not (glaverbel.as. and ("aluminum oxynitride" "aluminum oxinitride" "aluminium oxynitride" "aluminium oxinitride" "AlON"))) and glass) and (oxynitride oxinitride)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/22 09:33
88	708	((glaverbel.as. not (glaverbel.as. and ("aluminum oxynitride" "aluminum oxinitride" "aluminium oxynitride" "aluminium oxinitride" "AlON"))) and glass) not (((glaverbel.as. not (glaverbel.as. and ("aluminum oxynitride" "aluminum oxinitride" "aluminium oxynitride" "aluminium oxinitride" "AlON"))) and glass) and (oxynitride oxinitride))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/22 09:33
-	2739	(501/40,41,96.2,98.4,153).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/10 11:11
-	8168	(428/426,432,688,689,698,701,704).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/06 14:38
-	8	((6231971) or ("6387514") or ("6423414") or ("5721054")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/06 14:44

	10795	((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/22 08:43
-	373	((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/06 14:44
-	137	((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum) and "aluminum oxynitride"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/06 14:45
-	57	((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum) and "aluminum oxynitride") and glass	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/06 15:51
-	80	((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum) and "aluminum oxynitride") not (((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum) and "aluminum oxynitride") and glass "aluminum oxynitride" "ALON"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/06 16:38
-	2177		USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/22 08:25
-	37	("aluminum oxynitride" "ALON") and glaz\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/06 16:39
-	32	("aluminum oxynitride" "ALON") and glaz\$3) not (((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum) and "aluminum oxynitride")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/06 16:48
-	2140	("aluminum oxynitride" "ALON") not (("aluminum oxynitride" "ALON") and glaz\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/06 16:48
-	610	("aluminum oxynitride" "ALON") not (("aluminum oxynitride" "ALON") and glaz\$3)) and glass	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/06 16:48
-	1073	emission and (oxynitride oxinitride)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/07 08:20
-	1027	(emission and (oxynitride oxinitride)) and (aluminum "Al")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/07 07:25
-	9	((emission and (oxynitride oxinitride)) and (aluminum "Al")) and TMA	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/07 07:24
-	1027	(emission and (oxynitride oxinitride)) and (aluminum "Al" aluminium)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/07 07:25
-	726	((emission and (oxynitride oxinitride)) and (aluminum "Al" aluminium)) and glass	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/07 07:25
-	611	((emission and (oxynitride oxinitride)) and (aluminum "Al" aluminium)) and glass and (nitrogen oxygen)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/07 07:26

-	465	((emission and (oxynitride oxinitride)) and (aluminum "Al" aluminium)) and glass) and (nitrogen and oxygen)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/07 07:29
-	132	((emission and (oxynitride oxinitride)) and (aluminum "Al" aluminium)) and glass) and (nitrogen and oxygen)) and (refraction refractive) and index	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/07 07:29
-	54	emission and aluminum adj(oxynitride oxinitride)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/07 08:20
-	50	(emission and aluminum adj(oxynitride oxinitride)) not (((emission and (oxynitride oxinitride)) and (aluminum "Al" aluminium)) and glass) and (nitrogen and oxygen)) and (refraction refractive) and index)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/07 08:35
-	2	("5776612").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/07 08:42
-	1	"5358787".PN.	USPAT	2003/03/07 08:36
-	1	"5147694".PN.	USPAT	2003/03/07 08:36
-	1	"5119232".PN.	USPAT	2003/03/07 08:37
-	1	"5091244".PN.	USPAT	2003/03/07 08:38
-	1	"5073451".PN.	USPAT	2003/03/07 08:39
-	1	"4939043".PN.	USPAT	2003/03/07 08:40
-	1	"4778731".PN.	USPAT	2003/03/07 08:41
-	2	("5188876").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/07 08:44
-	1	"4770923".PN.	USPAT	2003/03/07 08:42
-	1	"4764496".PN.	USPAT	2003/03/07 08:43
-	1	"3984581".PN.	USPAT	2003/03/07 08:43
-	12	(("5201926") or ("4985312") or ("4902081") or ("4548691") or ("4413877")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/07 08:49
-	16	"2229738"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/07 09:11
-	0	GB adj "222738"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/07 09:11
-	1	GB and "222738"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/07 09:12
-	24	"2135697"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/07 09:15
-	15	"2129831"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/07 09:18
-	12	"0386993"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/07 09:18
-	54	aluminum adj (oxinitride oxynitride) and emission	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/10 11:27
-	546276	glass and (aluminum aluminium "Al")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/10 11:30

-	4695	((glass and (aluminum aluminium "Al")) and (oxynitride oxinitride))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/10 11:31
-	242	((glass and (aluminum aluminium "Al")) and (oxynitride oxinitride)) and pyrolysis	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/10 11:31
-	174	((((glass and (aluminum aluminium "Al")) and (oxynitride oxinitride)) and pyrolysis) and nitrogen and oxygen	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/10 11:39
-	2	("6423414").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/10 11:39
-	1124	(nickel nichrome) and silicon adj (oxynitride oxinitride)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/12 14:39
-	802	((nickel nichrome) and silicon adj (oxynitride oxinitride)) and titanium and oxide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/12 14:41
-	525	((((nickel nichrome) and silicon adj (oxynitride oxinitride)) and titanium and oxide) and glass	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/12 15:31
-	2	("5935702").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/12 15:03
-	538	("low e" solar "low emission") and oxynitride	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/20 18:11
-	538	("low e" solar "low emission") and oxynitride	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/20 18:11
-	378	((("low e" solar "low emission") and oxynitride) and aluminum and oxide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/20 18:12
-	1133707	glass	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/20 18:12
-	298	((("low e" solar "low emission") and oxynitride) and aluminum and oxide) and glass	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/20 18:12
-	170	(((("low e" solar "low emission") and oxynitride) and aluminum and oxide) and glass) and tin	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/20 18:13
-	379	glass and "aluminum oxynitride"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/17 15:50
-	385	glass and ("aluminum oxynitride" "aluminum oxinitride")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/17 15:50
-	352	(glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/17 15:50
-	282	((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/22 07:29

-	87	((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4) and "tin oxide"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/22 08:44
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